

advance of the stop line. The size of the detection areas shall be

approximately 2 m x 3 m. A single above-ground detector may

12. Safety Closure to be paid for as per Standard and Supplemental

be used to provide detection for both areas.

Specifications Section 2518.

REVISION: Revise note 11.

METRIC

William J. Steen VED BY DESIGNMETHODS ENGINE

TRAFFIC CONTROL LAYOUT

FOR UNPAVED ON SITE DETOUR

WITH ONE-LANE TRAFFIC

REVISION NO.

REVISION DATE

04-30-02

4. For Temporary Floodlighting, see Detail Sheet 570-2.

and floodlighting shall be a minimum of 5.5 meters.

6. Left signal head to be centered over traffic lane.

5. Pole for temporary floodlighting and span wire, and auxiliary

poles used to furnish power to signals or floodlights shall be

offset 9 meters from the traveled way unless there are

right-of-way restrictions. Clearance on overhead wiring for signals

Single White Delineators

(mount back to back)

Type 'A' Low Intensity

Flashing Warning Light

Type 'B' High Intensity Flashing Warning Light

○─● Temporary Floodlighting